

# Young Researchers Seminar 2013

Lyon, France , June 5-7 2013



## Developmental methodology for generic compilation of load cases for conceptual design of commercial vehicles

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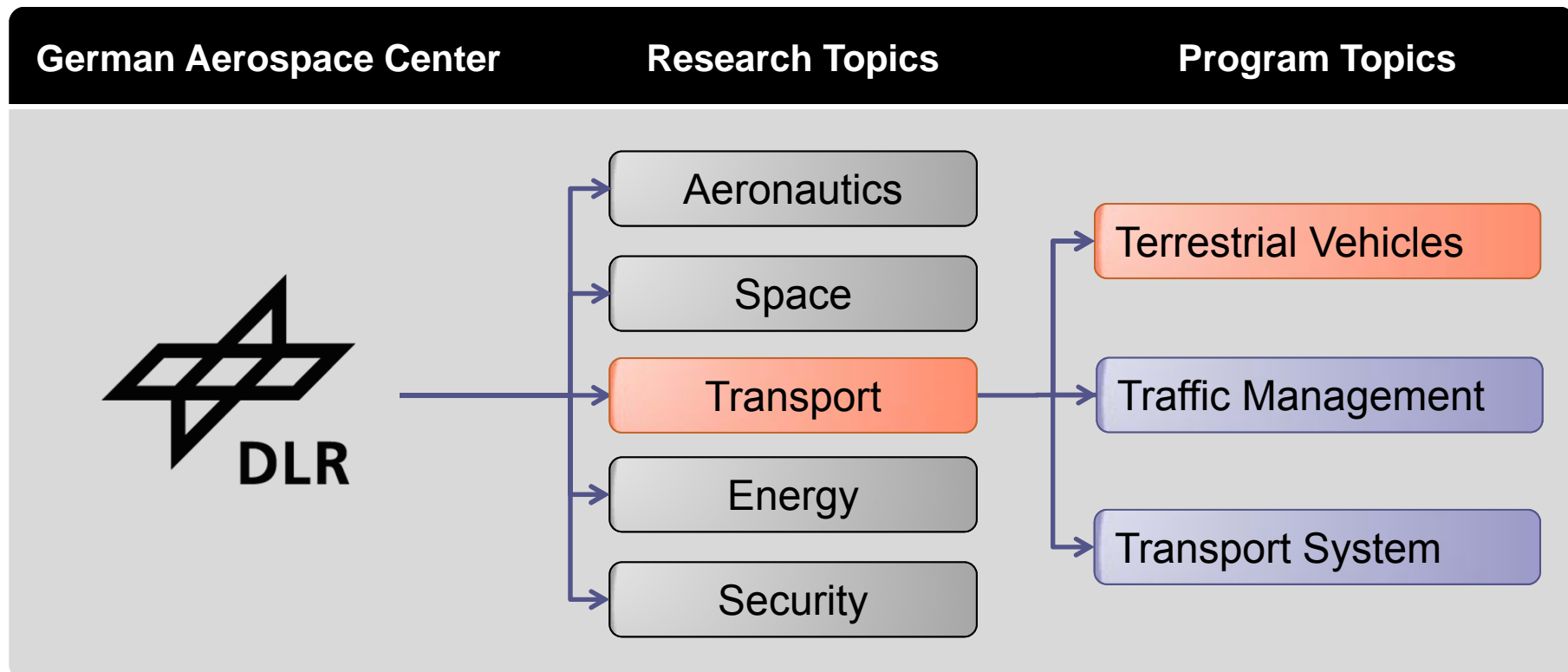


# Agenda

- Aerospace and transport vehicles?
- Introduction
- Research issue
- Approach
- Outlook

# Aerospace and transport vehicles?

Line-up of German Aerospace Center in transport vehicle research?





# Introduction

**How can we develop more efficient commercial vehicles?**

Goal:

- Special driving and load cycle for unique CVs  
based on **real driving cycle** and **real load cycle**

necessary to:

- Creating individual thermal and energy management

# Introduction

Overview of different purposes of heavy duty commercial vehicles



- Driving Cycle on road
- Load Cycle  
e.g.: garbage collection truck  
basket crane truck

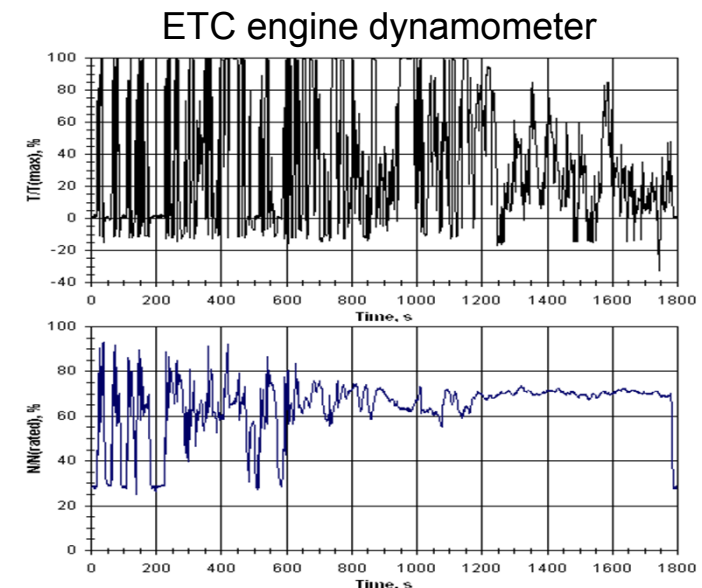
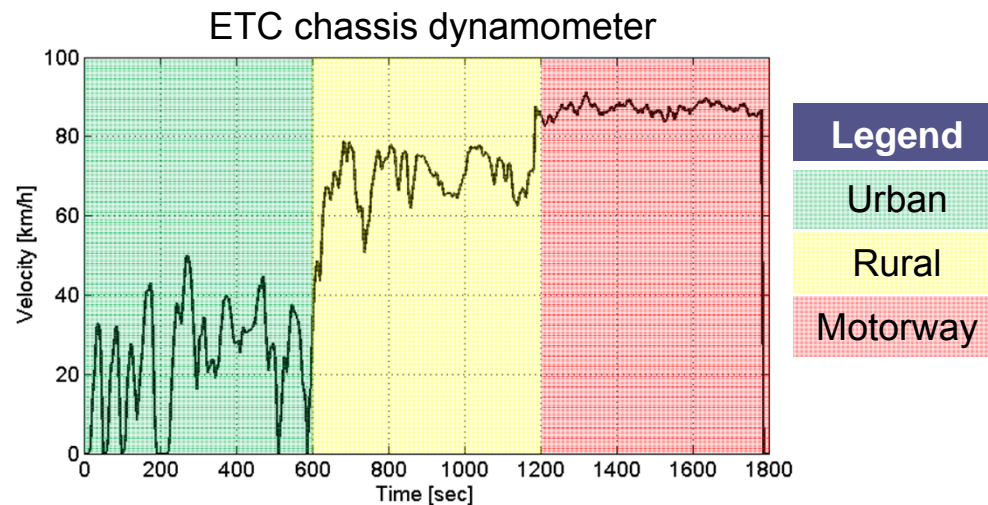
# Introduction – state of the art

Emission standard test for truck

European Transient Cycle (ETC) and  
Stationary Transient Cycle (ESC) used for emission certification of HD diesel engines

Two alternatives for verification:

- 1) whole vehicle chassis dynamometer test (Vehicle Speed )
- 2) only engine dynamometer test (Engine Speed and Torque)





# Literature research – state of the art

Methods for creating driving cycles used in other studies

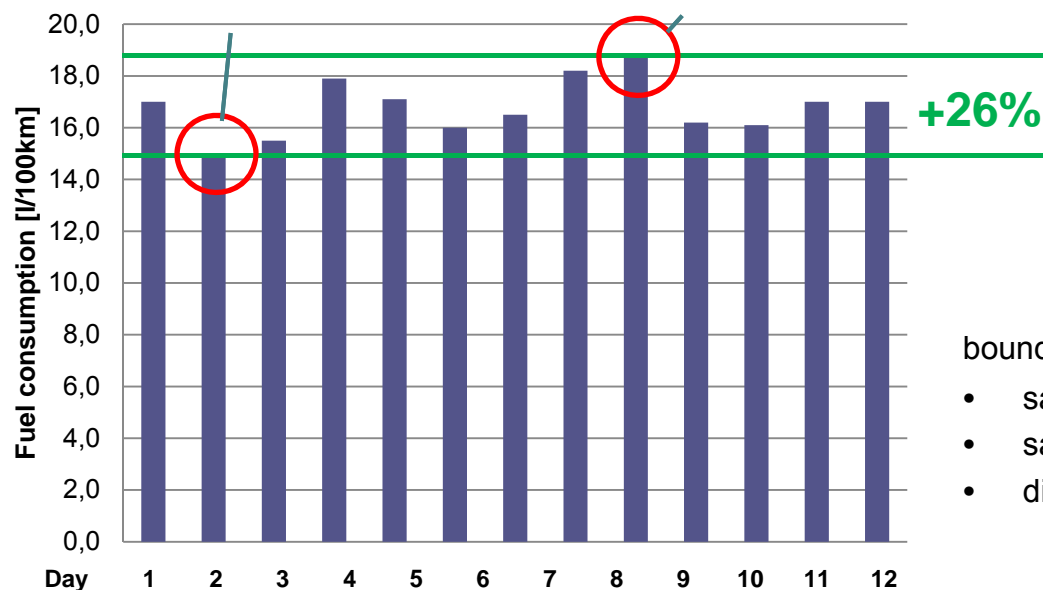
- Own record of route (speed and gradient profile)
- Scaling of standard driving cycle e.g. NEDC or ARTEMIS
  - over speed: reducing of  $v_{\max}$  and  $a_{\max}$
  - over time: reducing  $a_{\max}$
- Merging of existing cycles to a new individual cycle
- Combination of the previous points



# Research issue – Example

Fuel consumption variation for real driving

Rural	Motorway
velocity: 50-90 km/h	velocity: constant 90 km/h
about 20 stops	no stops
elevation: 112m – 273m	elevation: 99m – 460m
6.5t – 11t	9.5 t



Source: <http://www.mobile.de>

boundary conditions:

- same Vehicle (MAN TGL 210 151kW / 2400 min<sup>-1</sup>)
- same driver
- different routes

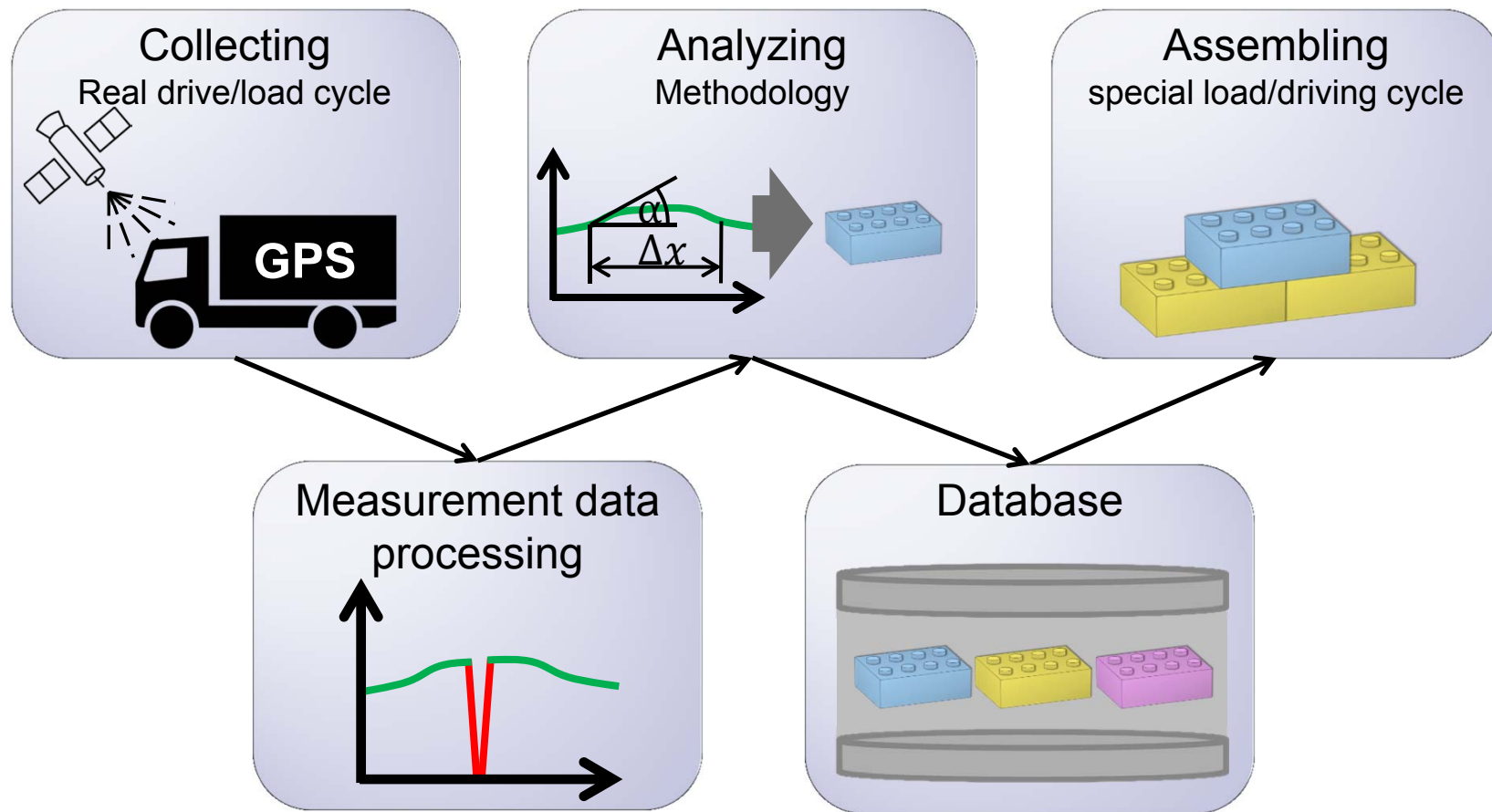
Conclusion:

**detailed analysis is necessary!**



# Approach

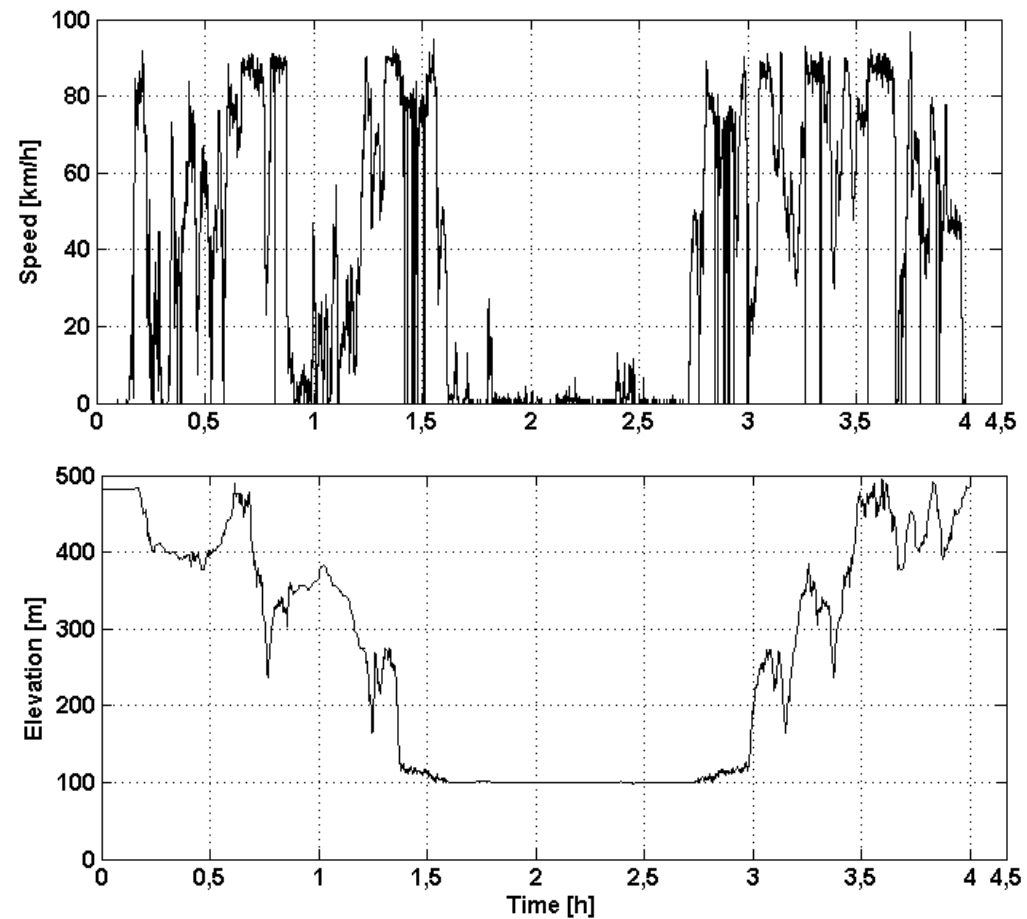
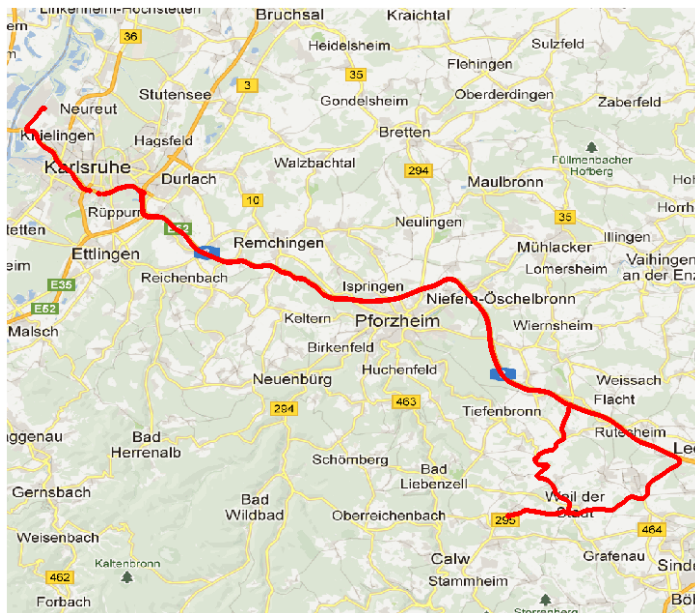
Generation of special reference load/driving profiles out of real load/driving cycles



# Approach – Example of real drive

Real drive of a tank truck from Simmozheim to Karlsruhe and back

- Length 153 km
- Time 4 h



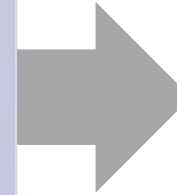


# Methodology for analyzing driving cycles

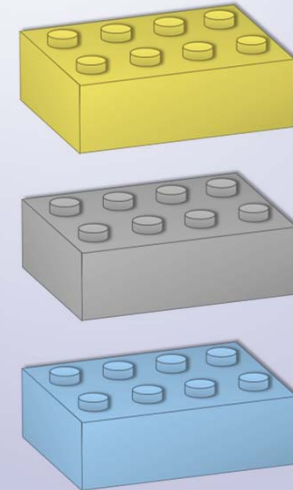
Analyzing of real driving cycles and its components for filling up the database

## Analyzing Information

- Working and driving load case
- Distribution of speed over vehicle speed
- Distribution of slope over vehicle slope
- Stop-and-go behavior
- Length and duration of acceleration and braking
- Qualitative characteristic of purpose
- ... *will be continued*

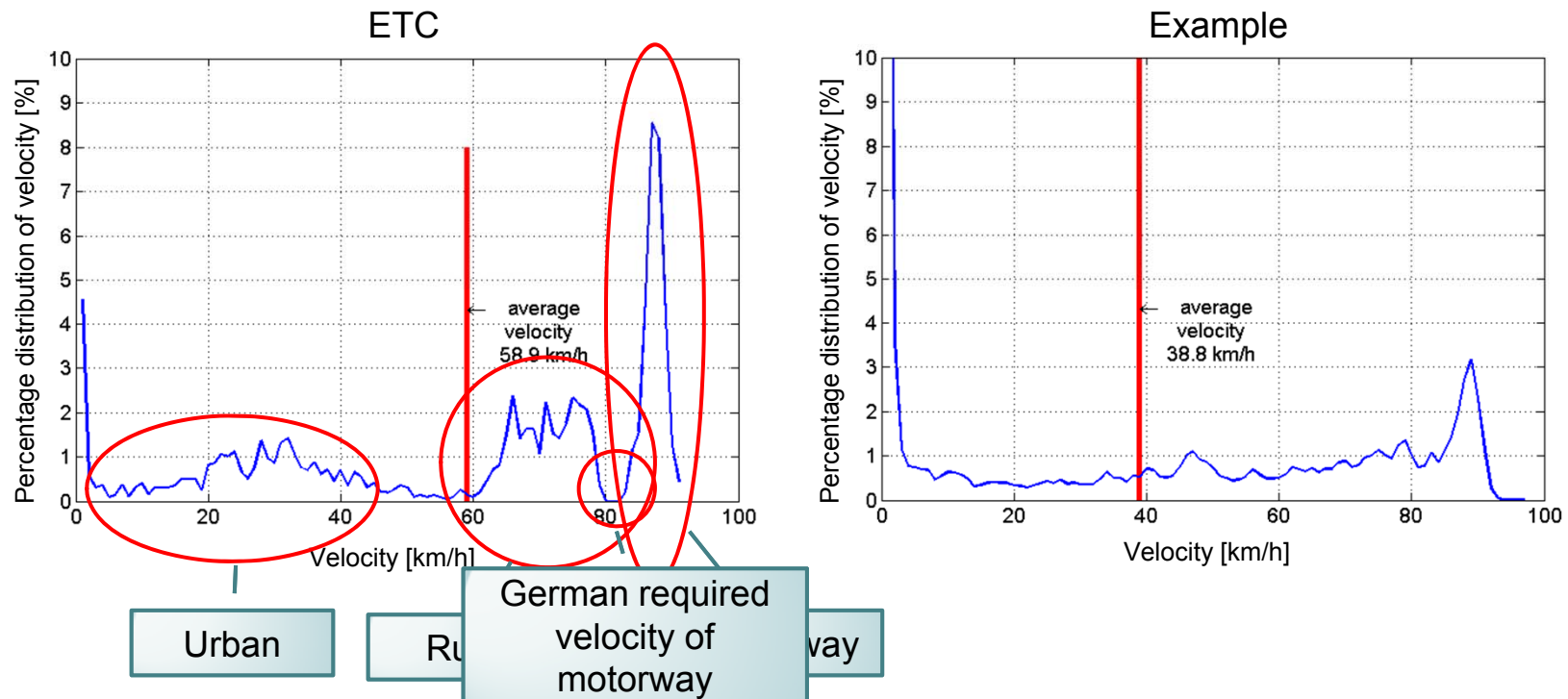


## Database



# Preliminary Results

Percentage distribution of speed over vehicle speed

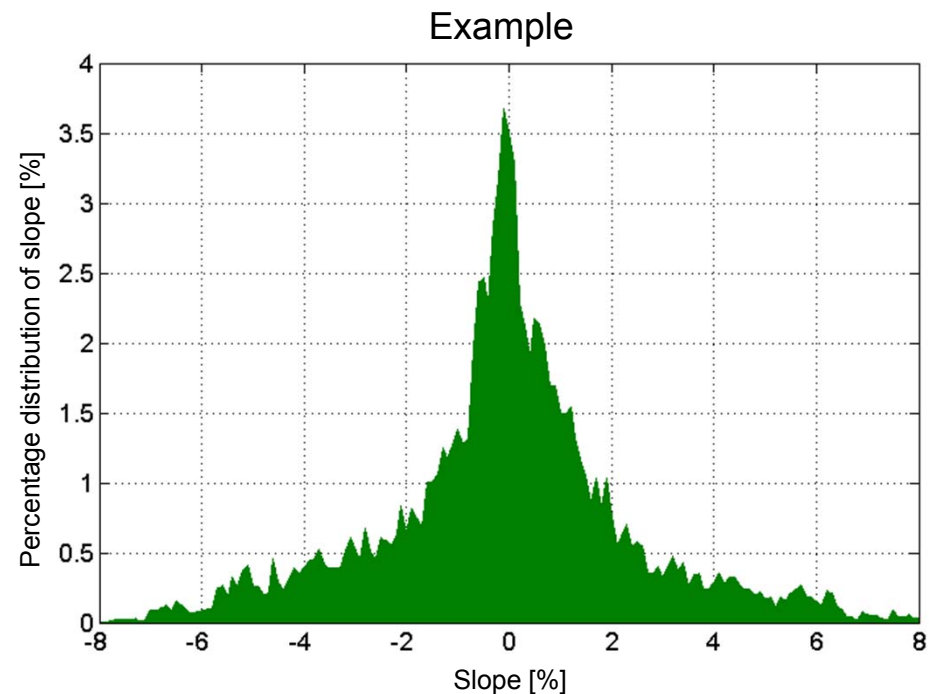
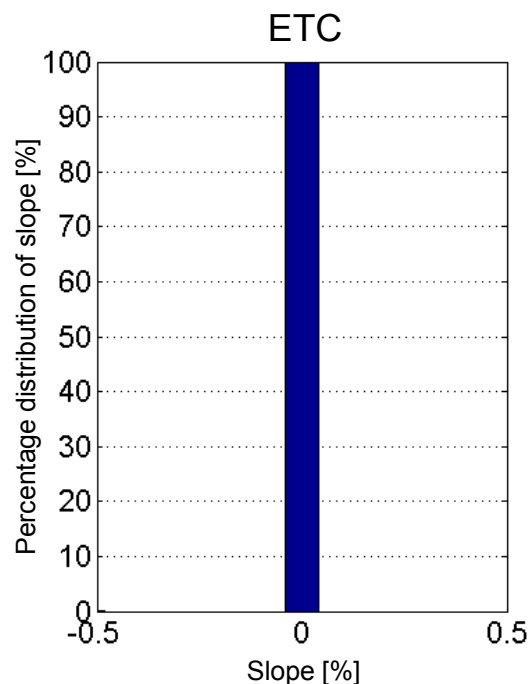


Conclusion:

**ETC provide good distribution of velocity, but most in the three areas of urban, rural and motorway**

# Preliminary Results

Distribution of slope over vehicle slope



Conclusion:

**The slope of the track is one of the most important information, that is missing in the standard driving cycle**

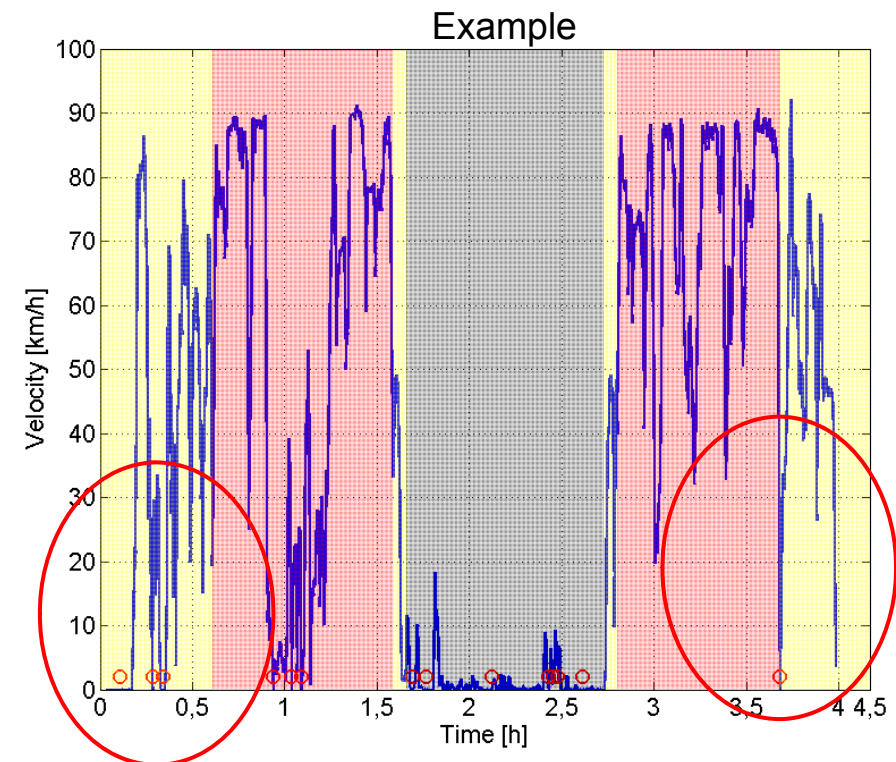
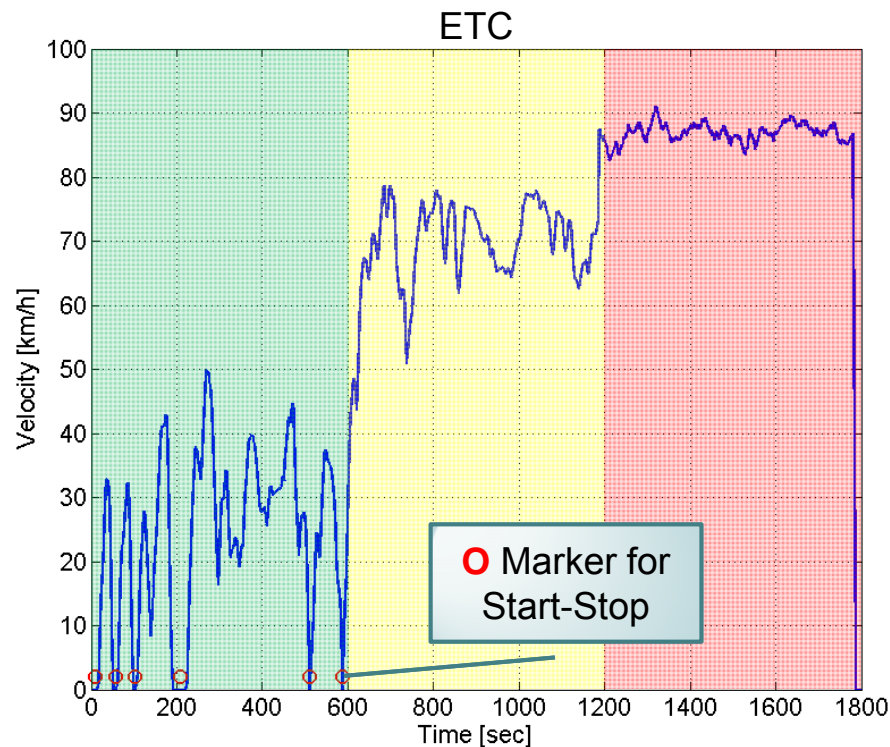




# Preliminary Results

Analyzing Start-and-Stop for a real and the standard driving cycle

Legend
Urban
Rural
Motorway
Working



Conclusion:

The rural and motorway part of ETC has no stops. The reality shows that there have to be some.



# Preliminary Results

Rural: Influence of intersections for a real and the standard driving cycle

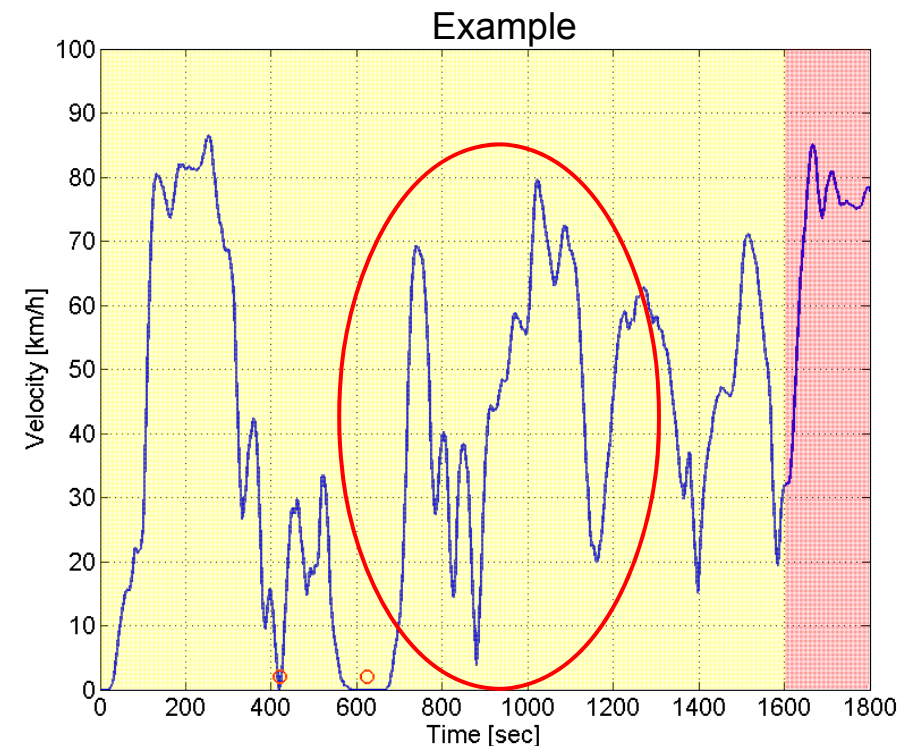
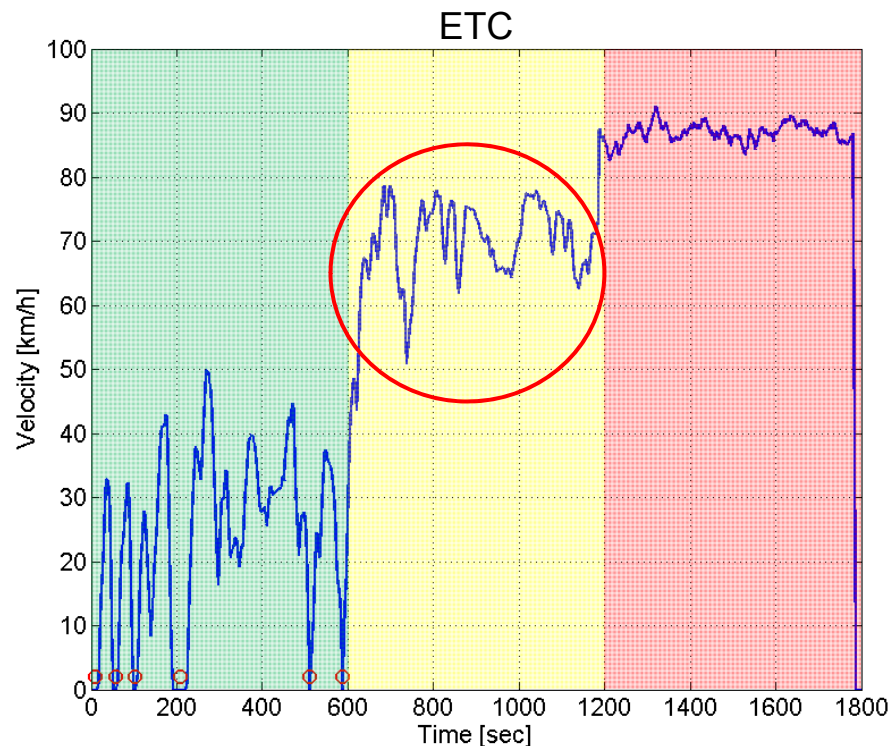
## Legend

Urban

Rural

Motorway

Working



Conclusion:

**ETC: 600 sec without stopping. In Germany a lot of traffic lights and intersections commit to stop or brake.**

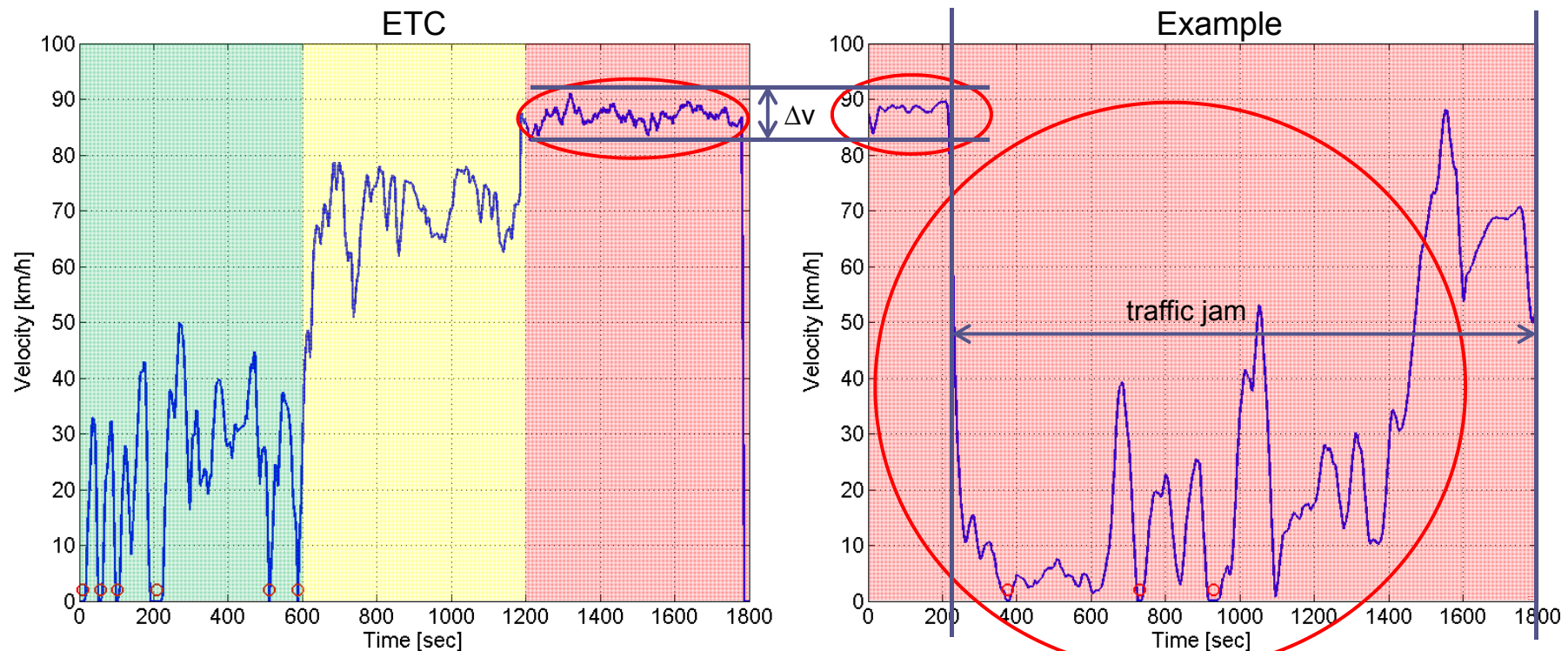




# Preliminary Results

Motorway: Influence of traffic for a real and the standard driving cycle

Legend
Urban
Rural
Motorway
Working

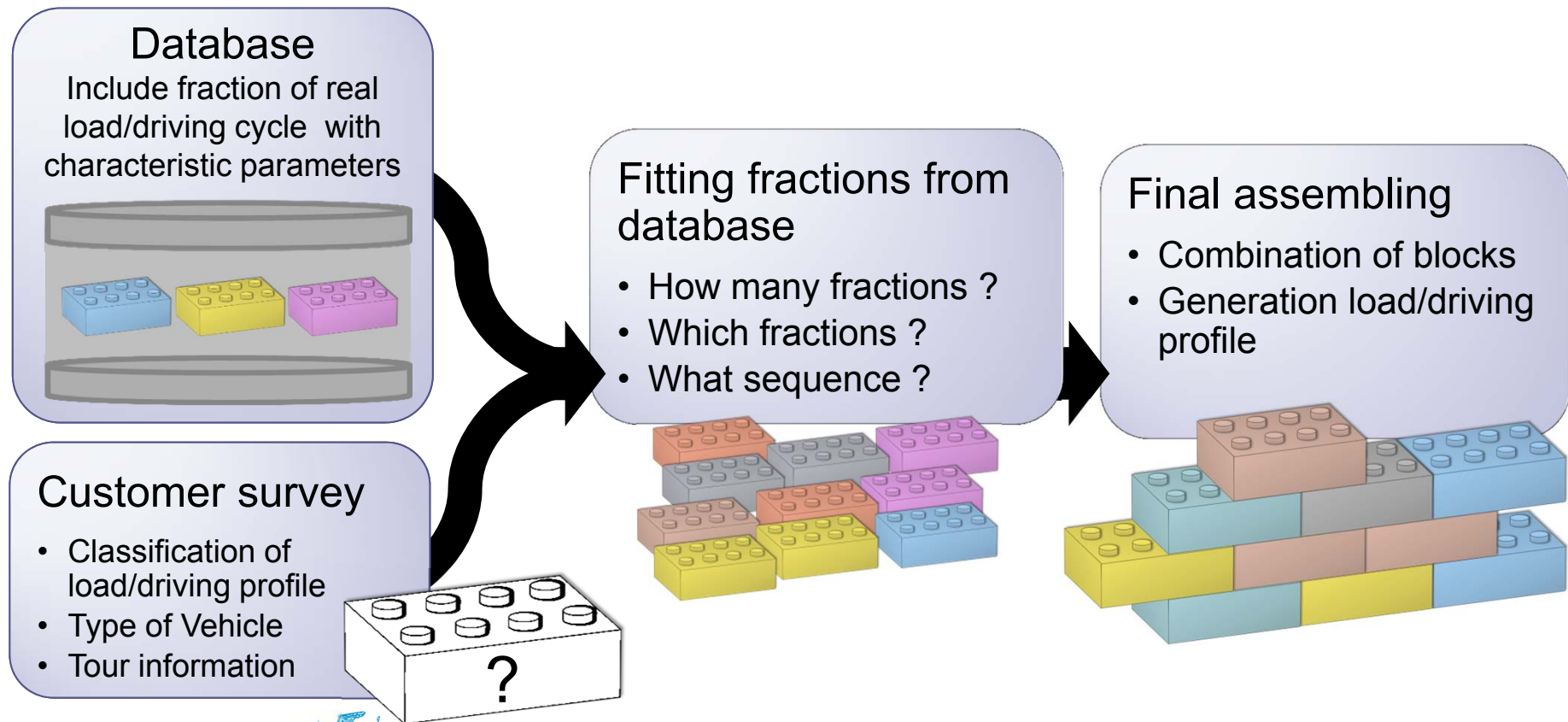


Conclusion:

The motorway part of ETC is like the real driving cycle but it covers no traffic disruptions

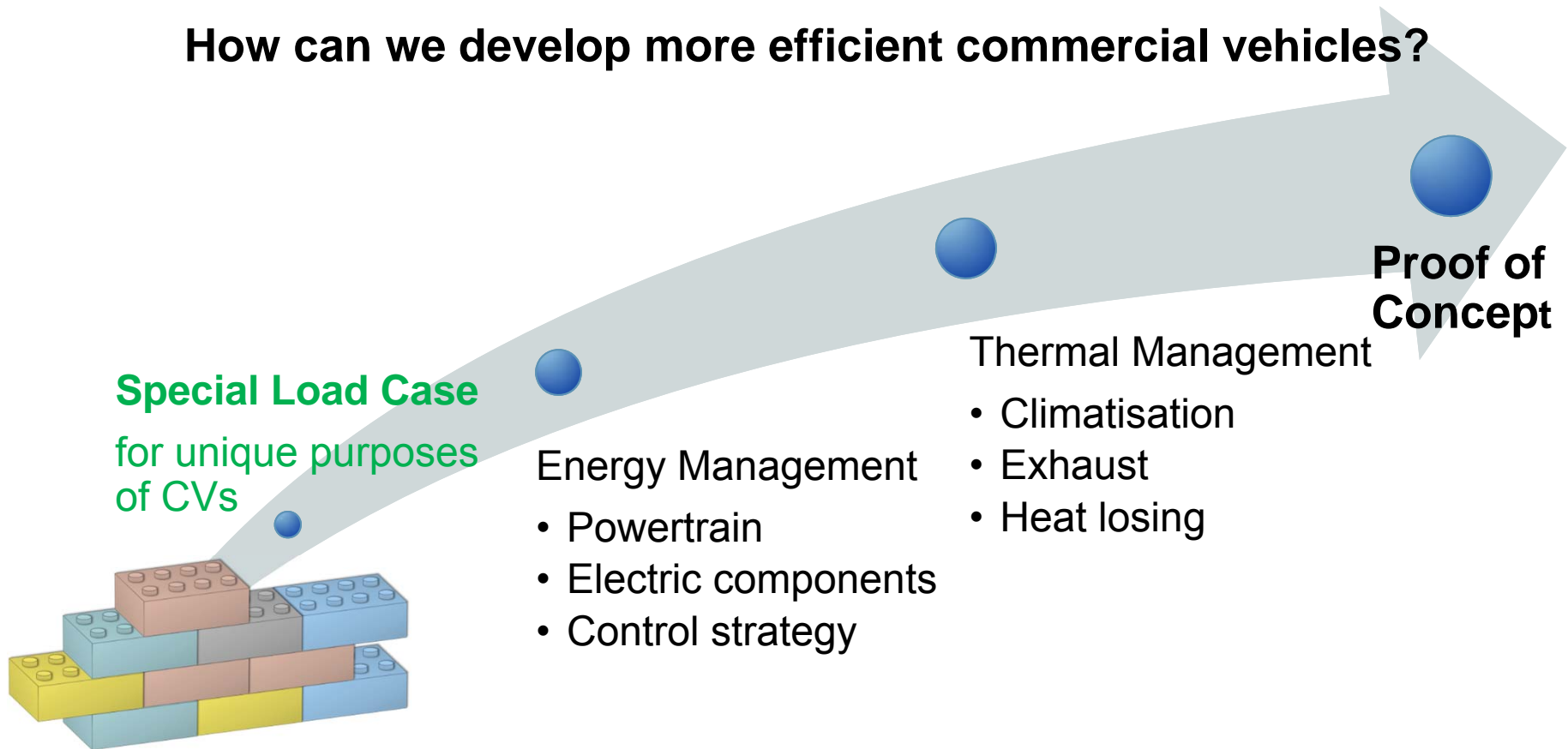
# Outlook – Final assembling of load and driving cycles

Build a special reference load/driving cycle with the deposited fraction of the database



# Outlook

How can we develop more efficient commercial vehicles?



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## Thanks for your attention!

## Questions?

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